



L Number	Hits	Search Text	DB	Time stamp
1	88	((turbo-coding) or (turbo adj2 encoder) or (RSC adj1 encoder) or (recursive adj2 systematic adj2 encoder)) same parity	USPAT; EPO; JPO; DERWENT	2004/04/27 10:04
2	124	((turbo-coding) or (turbo adj2 encoder) or (RSC adj1 encoder) or (recursive adj2 systematic adj2 encoder)) and parity	USPAT; EPO; JPO; DERWENT	2004/04/27 10:04
3	38	((turbo-coding) or (turbo adj2 encoder) or (RSC adj1 encoder) or (recursive adj2 systematic adj2 encoder)) and parity and (714/755.ccls.)	USPAT; EPO; JPO; DERWENT	2004/04/27 10:05
4	5	((turbo-coding) or (turbo adj2 encoder) or (RSC adj1 encoder) or (recursive adj2 systematic adj2 encoder)) and parity and (714/758.ccls.)	USPAT; EPO; JPO; DERWENT	2004/04/27 10:05
5	0	((turbo-coding) or (turbo adj2 encoder) or (RSC adj1 encoder) or (recursive adj2 systematic adj2 encoder)) and parity and (714/752.ccls.)	USPAT; EPO; JPO; DERWENT	2004/04/27 10:06
6	1	((turbo-coding) or (turbo adj2 encoder) or (RSC adj1 encoder) or (recursive adj2 systematic adj2 encoder)) and (feed-forward adj3 generator)	USPAT; EPO; JPO; DERWENT	2004/04/27 10:06
7	99	((turbo-coding) or (turbo adj2 encoder) or (RSC adj1 encoder) or (recursive adj2 systematic adj2 encoder)) and (generator)	USPAT; EPO; JPO; DERWENT	2004/04/27
8	49	((turbo-coding) or (turbo adj2 encoder) or (RSC adj1 encoder) or (recursive adj2 systematic adj2 encoder)) and (generator) and parity	USPAT; EPO; JPO; DERWENT	2004/04/27
9	53	((turbo-coding) or (turbo adj2 encoder) or (RSC adj1 encoder) or (recursive adj2 systematic adj2 encoder)) and (generator\$1) and parity	USPAT; EPO; JPO; DERWENT	2004/04/27
10	55	((turbo-coding) or (turbo adj2 encoder) or (RSC adj1 encoder) or (recursive adj2 systematic adj2 encoder\$1)) and (generator\$1) and parity	USPAT; EPO; JPO; DERWENT	2004/04/27 10:20
11	57	((turbo-coding) or (turbo adj2 encoder) or (RSC adj1 encoder) or (recursive adj2 systematic adj2 encoder\$1) or (parallel adj2 concatenated adj2 convolutional adj2 code)) and generator\$1 and parity	USPAT; EPO; JPO; DERWENT	2004/04/27
12	58	((turbo-coding) or (turbo adj2 encoder) or (RSC adj1 encoder) or (recursive adj2 systematic adj2 encoder\$1) or (parallel adj2 concatenated adj2 convolutional adj2 code) or PCCC) and generator\$1 and parity	USPAT; EPO; JPO; DERWENT	2004/04/27 10:22
13	58	((turbo-coding) or (turbo adj2 encoder) or (RSC adj1 encod\$3) or (recursive adj2 systematic adj2 encod\$3) or (parallel adj2 concatenated adj2 convolutional adj2 code) or PCCC) and generator\$1 and parity	USPAT; EPO; JPO; DERWENT	2004/04/27 10:22
14		((turbo-coding) or (turbo adj2 encoder) or (RSC adj1 encod\$3) or (recursive adj2 systematic adj2 encod\$3) or (parallel adj2 concatenated adj2 convolutional adj2 code) or PCCC) and generator\$1 and parity and formula	USPAT; EPO; JPO; DERWENT	2004/04/27
15	13	((turbo-coding) or (turbo adj2 encoder) or (RSC adj1 encod\$3) or (recursive adj2 systematic adj2 encod\$3) or (parallel adj2 concatenated adj2 convolutional adj2 code) or PCCC) and generator\$1 and parity and (formula or notation)	USPAT; EPO; JPO; DERWENT	2004/04/27 10:23





16	30	((turbo-coding) or (turbo adj2 encoder)	USPAT;	2004/04/27
		or (RSC adj1 encod\$3) or (recursive adj2	EPO; JPO;	10:23
		systematic adj2 encod\$3) or (parallel	DERWENT	
		adj2 concatenated adj2 convolutional adj2		
		code) or PCCC) and generator\$1 and parity		
		and (formula\$1 or notation\$1 or		
		parameter\$1)		